L Number	Hits	Search Text	DB	Time stamp
1	161	(717/114).CCLS.	USPAT;	2004/06/01 14:59
•			EPO; JPO;	
			DERWENT; IBM TDB	
2	50	(717/117).CCLS.	USPAT;	2004/06/01 14:59
1.			EPO; JPO;	
			DERWENT;	1
1	110	(717 /110) cor o	IBM_TDB	
3	112	(717/118).CCLS.	USPAT; EPO; JPO;	2004/06/01 14:59
			DERWENT;	
			IBM TDB	
4	236	(717/124).CCLS.	USPAT;	2004/06/01 14:59
			EPO; JPO;	
			DERWENT; IBM TDB	
5	173	(717/128).CCLS.	USPAT;	2004/06/01 14:59
			EPO; JPO;	2001, 00, 01 11.05
			DERWENT;	
6	00	/717 /140\ GGT 0	IBM_TDB	
0	99	(717/148).CCLS.	USPAT; EPO; JPO;	2004/06/01 14:59
			DERWENT;	
			IBM TDB	
7	282	(706/47).CCLS.	USPAT;	2004/06/01 14:59
			EPO; JPO;	
			DERWENT; IBM TDB	
8	0	((717/114).CCLS.) and Java adj rule adj	USPAT;	2004/06/01 15:01
		engine and object and debugg\$4	EPO; JPO;	2001/00/01 15:01
			DERWENT;	
		(/315/115) 65-6)	IBM_TDB	
9	0	((717/117).CCLS.) and Java adj rule adj engine and object and debugg\$4	USPAT;	2004/06/01 15:01
		engine and object and debugg\$4	EPO; JPO; DERWENT;	
			IBM TDB	
10	0	((717/118).CCLS.) and Java adj rule adj	USPAT;	2004/06/01 15:04
		engine and object and debugg\$4	EPO; JPO;	
			DERWENT;	
11	0	((717/124).CCLS.) and Java adj rule adj	IBM_TDB USPAT;	2004/06/01 15:01
		engine and object and debugg\$4	EPO; JPO;	2004/00/01 15:01
			DERWENT;	
12	0	//717/100\ CGTG \	IBM_TDB	
12	0	((717/128).CCLS.) and Java adj rule adj engine and object and debugg\$4	USPAT; EPO; JPO;	2004/06/01 15:01
		chigine and object and debuggot	DERWENT;	
			IBM TDB	
13	0	((· · · · · · · · · · · · · · · · · ·	USPĀT;	2004/06/01 15:01
		engine and object and debugg\$4	EPO; JPO;	
			DERWENT; IBM TDB	
14	0	((706/47).CCLS.) and Java adj rule adj	USPAT;	2004/06/01 15:04
		engine and object and debugg\$4	EPO; JPO;	15.01
			DERWENT;	
15	0	//717/11/1 CCIC) and 7	IBM_TDB	0004/06/01 17 5
10	o l	((717/114).CCLS.) and Java adj rule adj engine	USPAT; EPO; JPO;	2004/06/01 15:01
			DERWENT;	
			IBM TDB	
16	0	((717/117).CCLS.) and Java adj rule adj	USPĀT;	2004/06/01 15:02
		engine	EPO; JPO;	
			DERWENT; IBM TDB	
17	0	((717/117).CCLS.) and Java adj rule	USPAT;	2004/06/01 15:02
			EPO; JPO;	
			DERWENT;	
L			IBM_TDB	

18	0	((717/114).CCLS.) and Java adj rule	USPAT; EPO; JPO;	2004/06/01	15:02
	į.		DERWENT;		
			IBM TDB		
19	0	((717/118).CCLS.) and Java adj rule	USPAT;	2004/06/01	15:02
			EPO; JPO;		
			DERWENT:		
			IBM TDB		
20	0	Java adj rule	USPAT;	2004/06/01	15.02
			EPO; JPO;	2001,00,01	13.02
			DERWENT;		
			IBM TDB		
21	0	JAVA adj rule	USPAT;	2004/06/01	15.02
		onthi day tuto	EPO; JPO;	2004/00/01	13.02
			DERWENT;		
			IBM TDB		
22	10938	Java	USPAT;	2004/06/01	15.00
22	10330	l oava		2004/00/01	15:02
-			EPO; JPO; DERWENT;		
			1		
23	1122	Java and rule and engine	IBM_TDB	0004/06/01	15 00
23	1122	Java and rule and engine	USPAT;	2004/06/01	15:03
			EPO; JPO;		
			DERWENT;		
24	0.55	/7 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IBM_TDB		
24	255	(Java and rule and engine) and debugg\$5	USPĀT;	2004/06/01	15:03
			EPO; JPO;		
			DERWENT;		
			IBM_TDB		
25	217	' ' ' ' ' ' ' ' ' '	USPAT;	2004/06/01	15:05
	ļ	and objects and event	EPO; JPO;		
			DERWENT;		
			IBM_TDB		
26	1	(((tare and and and any and accayge)	USPAT;	2004/06/01	15:03
		and objects and event) and RETE adj net	EPO; JPO;		
			DERWENT;		
	1		IBM_TDB		
27	107	(717/126).CCLS.	USPAT;	2004/06/01	15:04
			EPO; JPO;		
			DERWENT;		
			IBM TDB		
28	0	((717/126).CCLS.) and Java adj rule adj	USPAT;	2004/06/01	15:05
		engine and object and debugg\$4	EPO; JPO;		
			DERWENT;		
			IBM TDB		
29	125		USPAT;	2004/06/01	15:05
		and objects and event) and thread\$4	EPO; JPO;		
			DERWENT;		
			IBM TDB		
30	1	((((· · · · · · · · · · · · · · ·	USPAT;	2004/06/01	15:06
		debugg\$5) and objects and event) and	EPO; JPO;		
		thread\$4) and RETE	DERWENT;		
			IBM TDB		
31	66	((((Java and rule and engine) and	USPAT;	2004/06/01	15:06
		debugg\$5) and objects and event) and	EPO; JPO;	33, 33, 31	
		thread\$4) and net	DERWENT;		
			IBM TDB		
32	1	(((((Java and rule and engine) and	USPAT;	2004/06/01	15:06
		debugg\$5) and objects and event) and	EPO; JPO;	=====================================	
		thread\$4) and net) and debugg\$4 adj	DERWENT;		
		interface	IBM TDB		
33	66	(((((Java and rule and engine) and	USPAT;	2004/06/01	15:07
		debugg\$5) and objects and event) and	EPO; JPO;	=====================================	10.07
		thread\$4) and net) and interface	DERWENT;		
		The state of the s	IBM TDB	1	
34	34	((((((Java and rule and engine) and	USPAT;	2004/06/01	15.12
_		debugg\$5) and objects and event) and	EPO; JPO;	2003/00/01	10.10
	1	thread\$4) and net) and interface) and	DERWENT;]	
		callback	IBM TDB		
	<u> </u>			1	

35	8	rule adj based adj engine and Java	USPAT;	2004/06/01 15:16
		3 3 3 4 4 4 4 4 4	EPO; JPO;	2001,00,01 10110
			DERWENT;	
			IBM TDB	
36	57	rule adj engine and Java and framework	USPAT;	2004/06/01 15:17
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
37	1	(rule adj engine and Java and framework)	USPĀT;	2004/06/01 15:17
		and (((((((Java and rule and engine) and	EPO; JPO;	
		debugg\$5) and objects and event) and	DERWENT;	
		thread\$4) and net) and interface) and	IBM_TDB	
		callback)	_	
38	0	(rule adj engine and Java and framework)	USPAT;	2004/06/01 15:17
		and tread\$3	EPO; JPO;	
			DERWENT;	
39	_		IBM_TDB	
39	4	(rule adj engine and Java and framework)	USPAT;	2004/06/01 15:19
		and thread\$3 and debugg\$4	EPO; JPO;	
			DERWENT;	
40	41	Torre and mula add anning and 11 A4	IBM_TDB	
1 40	4.1	Java and rule adj engine and debugg\$4	USPAT;	2004/06/01 15:19
			EPO; JPO;	
			DERWENT;	
41	7	(Java and rule adj engine and debugg\$4)	<pre>IBM_TDB USPAT;</pre>	2004/06/01 15 04
11	,	and object and thread\$4	EPO; JPO;	2004/06/01 15:24
		and object and threadys	DERWENT;	
			IBM TDB	
42	46	rule adj engine and event adj handl\$5	USPAT;	2004/06/01 15:24
		and the second and second and manage	EPO; JPO;	2004/00/01 13.24
			DERWENT;	
			IBM TDB	
43	35	(rule adj engine and event adj handl\$5)	USPAT;	2004/06/01 15:24
		and debugg\$4 and interface and object	EPO; JPO;	2001,00,01 13.21
			DERWENT;	
			IBM TDB	
44	8	(rule adj engine and event adj handl\$5)	USPAT;	2004/06/01 15:27
		and thread\$4 and Java	EPO; JPO;	
			DERWENT;	
			IBM TDB	
45	8	((rule adj engine and event adj handl\$5)	USPĀT;	2004/06/01 15:27
		and thread\$4 and Java) and event	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

	ט	1	Do	cument ID	Issue Date	Pages	Title	Current OR
1			US B1	6745382	20040601	23	CORBA wrappers for rules automation technology	717/107
2			US B1	6732167	20040504	52	Service request processing in a local service activation management environment	709/223
3			US B1	6664978	20031216	100	Client-server computer network management architecture	345/733
4			US B1	6625651	20030923	52	On-line transaction control during activation of local telecommunication service	709/226
5			US B1	6611822	20030826	151	System method and article of manufacture for creating collaborative application sharing	706/11
6		: 1 1	US B1	6272537	20010807	99	Method for building element manager for a computer network element using a visual element manager builder process	709/223
7			US A	5999179	19991207	106	Platform independent computer network management client	345/734
8			WO 200 A)3001373	20021226	7	Rule engine framework applies rule through generation of RETE Net and has database for storing event logged by logging thread	

	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1			Zothner, Eric	☒						
2	709/220; 709/224; 709/230		Swartz, Stephen J. et al.	⊠						
3	345/740; 345/771; 345/835; 709/203; 709/223; 709/224		Kekic, Miodrag M. et al.	×						
4	707/10; 709/201; 709/217; 709/219; 709/224; 709/229; 713/200; 713/201		Swartz, Stephen J. et al.	⊠						
5	709/205; 719/320		Beams, Brian R. et al.	×						
6	709/203; 709/219; 719/329		Kekic, Miodrag M. et al.	×						
7	345/969 ; 345/970		Kekic, Miodrag M. et al.	×						
8			DHARAMSHI, G	⊠						

	1	mage Doc. Displayed	PT
1	US	6745382	
2	US	6732167	
3	US	6664978	
4	US	6625651	
5	US	6611822	
6	US	6272537	
7	US	5999179	
8	US	20020199171	

	U	1	Document I	D Issue Date	Pages	Title	Current OR
1			US 6721747 B2	20040413	8 9	Method and apparatus for an information server	707/10
2			US 6664978 B1	20031216	100	Client-server computer network management architecture	345/733
3			US 6643652 B2	20031104	88	Method and apparatus for managing data exchange among systems in a network	707/10
4			US 6611822 B1	20030826	151	System method and article of manufacture for creating collaborative application sharing	706/11
5			US 6272537 B1	20010807	99	Method for building element manager for a computer network element using a visual element manager builder process	709/223
6	⊠		US 5999179 A	19991207	106	Platform independent computer network management client	345/734
7	⊠		WO 2003001373 A	20021226	7	Rule engine framework applies rule through generation of RETE Net and has database for storing event logged by logging thread	

	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1	707/100; 707/200; 707/3; 707/8; 709/200; 709/202; 709/217; 709/225; 715/501.1; 715/513; 715/523		Lipkin, Daniel S.	\boxtimes						
2	345/740; 345/771; 345/835; 709/203; 709/223; 709/224		Kekic, Miodrag M. et al.	×						
3	707/104.1; 709/202; 709/203		Helgeson, Christopher S. et al.	⊠						
4	709/205; 719/320		Beams, Brian R. et al.	×						
5	709/203; 709/219; 719/329		Kekic, Miodrag M. et al.	\boxtimes						
6	345/969; 345/970		Kekic, Miodrag M. et al.							
7			DHARAMSHI, G							

		mage Doc. Displayed	PT
1	US	6721747	
2	US	6664978	
3	US	6643652	
4	US	6611822	
5	US	6272537	
6	US	5999179	
7	US	20020199171	